FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. 660088.420D4 EXPRESS MAIL NO EL773171186USo							
INFORMATION DISCLOSURE STATEMENT					APPLICANTS Christen M. Anderson et al.						
(Use several sheets if necessary)					FILING DATE March 14, 2001	DDATE DATE					
U.S. PATENT DOCUMENTS											
*EXAMINER DOCUMENT NUMBER DATE			-	NAME	CLA	ss	SUBCLASS	FILING IF APPRO			
	AA	, ·									
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY						
K)	AB	EP 0 130 074 A	01/02/85	EPO							
1	AC	EP 0 477 961 A	04/01/92	EPO							
	AD	EP 0 770 610 A	05/02/97	EPO							
	AE	WO 98/19714	05/14/98	WIPO							
	AF	WO 98/28415	07/02/98	WIPO						X	
187	AG	WO 99/07845	02/18/99	WIPO							
,	•	ОТН	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Pag	ges, Etc.)					
	АН				ed for Delivery and						
B	-	Translocator 6(2):626-634		ochondrial	Inner Membrane," M	10lecu	ılar	and Cellu	lar Bi	ology	
	AI				id Sequence of the AL Physiol. Chem. 363:345				Beef	Heart	
	AJ	Block et al.,	"Atractylos	side and B	ongkrekic Acid Sites 2):213-218, 1981.				I ADP	/ATP	
	AK	Block et al.	, "Chemical	Modificat	tions and Active Site		_	of the M	itochoı	ndrial	
	AL		ADP/ATP Carrier," Methods in Enzymology 125:658-670, 1986. Block et al., "Fluorescent Probes of the Mitochondrial ADP/ATP Carrier Protein," Methods								
		in Enzymolog			ne Adenine Nucleotid	e Tra	nslo	case from	Rat	Liver	
	AM	Mitochondria	a," <i>Eur. J. B</i>	iochem.71:	539-548, 1976.						
	AN	•	Boulay et al., "Photolabeling Approach to the Study of the Topography of the Atractyloside Binding Site in Mitochondrial Adenosine 5'-Diphosphate/Adenosine 5'-Triphosphate								
ı					77-484, 1983.	Auciic	31116	5 - Triphos	рпас		
11	АО	Boulay et al	l., "Synthesi	is and Prop	perties of Fluorescent						
Potential Probes on the Mitochondrial ADP/ATP Carrier Protein," Analytical Biochemistry 128:323-330, 1983.										nisiry	
EXAMINER AMUS DATE CONSIDERED 8.28.03											
* EXAMIN	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).										

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 660088.420D4									
INFORMATION DISCLOSURE STATEMENT					APPLICANTS Christen M. Anderson et al.							
(Use several sheets if necessary)					FILING DATE March 14, 2001							
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLA				FILING DATE IF APPROPRIATE			
	ВА											
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	DATE		COUNTRY			TRANSL YES	ATION NO			
	вв											
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
Brandolin et al, "Partial Purification of an Atractyloside-Binding Protein from Mitochondria," FEBS Letters 46(1):149-153, 1974.												
1	BD	Brandolin et Isolated Ade	Brandolin et al., "Substrate-Induced Modifications of the Intrinsic Fluorescence of the Isolated Adenine Nucleotide Carrier Protein: Demonstration of Distinct Conformational States," <i>Biochemistry</i> 24:1991-1997, 1985.									
	ВЕ	Brunelli and	Brunelli and Pall, "A Series of Yeast Shuttle Vectors for Expression of cDNAs and Other DNA Sequences," <i>Yeast 9</i> :1299-1309, 1993.									
	BF (Cozens et al., "DNA Sequences of Two Expressed Nuclear Genes for Human Mitochondrial ADP/ATP Translocase," J. Mol. Biol. 206:261-280, 1989.									
	BG	Fiore et al.	Fiore et al., "The Mitochondrial ADP/ATP Carrier: Structural, Physiological and									
	вн	Giraud et al., New Transcr	Pathological Aspects," <i>Biochimie 80</i> :137-150, 1998. Giraud et al., "Expression of Human <i>ANT2</i> Gene in Highly Proliferative Cells: GRBOX, a New Transcriptional Element, Is Involved in the Regulation of Glycolytic ATP Import into Mitochondria," <i>J. Mol. Biol. 281</i> :409-418, 1998.									
	ВІ	Green and F	Reed, "Mito	chondria a	nd Apoptosis," Science	ce 281:1	309-1312,	August	28,			
	ВЈ		Klingenberg et al., "Isolation of the ADP, ATP Carrier as the Carboxyatractylate Protein Complex from Mitochondria," <i>Biochimica et Biophysica Acta 503</i> :193-210, 1978.									
	вк				anslocation in Mitoch Biol. 56:97-105, 1980		a Membrai	ne Pot	ential			
	BL	Membrane T	Klingenberg, M., "Principles of Carrier Catalysis Elucidated by Comparing Two Similar Membrane Translocators from Mitochondria, the ADP/ATP Carrier and the Upcoupling Protein," <i>Annals New York Academy of Sciences</i> 456:279-288, 1985.									
Nh	ВМ	Ku et al., "Tl	ne Human F	ibroblast A	denine Nucleotide Tra			rnal of	C			
EXAMINE	L ER	Biological C	nemistry 26.)(21): 1006	0-16063, 1990. DATE CONSIDERED 8 .26	3.03						
* EXAMIN	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											

FORM PTO-1449 (REV.7-80))		S. DEPARTMENT TENT AND TRAD	ATTY. DOCKET NO. EXPRESS MAIL NO. 660088.420D4 EL7731711								
INFO	ORM/	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Christen M. Anderson et al.							
		(Use several sheets if ne		FILING DATE March 14, 2001								
			U.S.	. PATENT I	DOCUMENTS							
*EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCL								SUBCLASS	FILING DATE IF APPROPRIATE			
CA												
			FOREI	GN PATEN	T DOCUMENTS							
		DOCUMENT NUMBER	DATE		COUNTRY	TRANSLATION YES NO						
	СВ											
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
X	СС	Lauquin and	d Vignais,	"Interactio	n of [3H]Bongkrekic	Acid	wi		itochondrial			
457					Biochemistry 15(11):23				ADP-ATP			
	CD	Transport: R	Lauquin et al., "Isobongkrekic Acid, a New Inhibitor of Mitochondrial ADP-ATP Transport: Radioactive Labeling and Chemical and Biological Properties," <i>Biochemistry</i> 15(11):2323-2327, 1976.									
	CE	1	Li et al., "A Human Muscle Adenine Nucleotide Translocator Gene Has Four Exons, is Located on Chromosome 4, and is Differentially Expressed," <i>Journal of Biological Chemistry 264</i> (24): 13998-14004, 1989.									
	CF				criptional Element of t	he He	art-S	Skeletal M	uscle			
	0.	ADP/ATP To 1990.	ADP/ATP Translocator Gene," Journal of Biological Chemistry 265(33): 20585-20588,									
	CG	Marzo et al.	Marzo et al., "Bax and Adenine Nucleotide Translocator Cooperate in the Mitochondrial Control of Apoptosis," <i>Science 281</i> :2027-2031, September 25, 1998.									
	СН	Murdock et	Murdock et al., "Up-Regulation of Nuclear and Mitochondrial Genes in the Skeletal Muscle of Mice Lacking the Heart/Muscle Isoform of the Adenine Nucleotide									
					gical Chemistry 274(20							
	CI				side," Chemical Abstra			-				
	CJ	Piozzi et al.,	Piozzi et al., "Struttura dell'attrattiloside," Gazetta Chimica Italiana 97(6): 935-954, 1967.									
			(English summary on page 936)									
	СК		Plano et al., "Rickettsia Prowazekii and ATP/ADP Translocase," Annals of the New York									
	G,		Academy of Sciences 590: 397-407, 1990. Rosenberg, Protein Analysis and Purification: Benchtop Techniques, Birkhauser, Boston,									
	CL	pp. 335-347,	pp. 335-347, 1996. Roux et al., "Fluorometric Titration of the Mitochondrial ADP/ATP Carrier Protein in									
\ \\\\	СМ											
11/2	Muscle Homogenate with Atractyloside Derivatives," Analytical Biochemistry 234:31-37, 1996.											
EXAMINE	ER	1lly a	÷		DATE CONSIDERED 8 · 29	3.03						
* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).												
L:\660088 - Mito		C1\420C1 D1-D5-1449.doc	idered. Include CC	py or this torm v	Tan next constitutivation to application	u11(3).		Form	ıs/Pat/P7-27 [01/31/01]			

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV.7-80) PATENT AND TRADEMARK OFFICE					1							
INFO)RMA	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Christen M. Anderson et al.							
		(Use several sheets if ne	cessary)		FILING DATE March 14, 2001							
-	-		U.S.	PATENT I	DOCUMENTS							
*EXAMINER DOCUMENT NUMBER DATE					NAME CLASS SUBCLASS				DATE OPRIATE			
	DA											
	DB											
	DC											
						-						
	DD											
		DOCUMENT	FOREI	GN PATEN	T DOCUMENTS		<u> </u>	TRANS	LATION			
		NUMBER	DATE		COUNTRY		w	YES	NO			
	DE											
	DF					_						
	DG											
	L	ОТН	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent	Pages, Etc.)		•				
VII					side: Chemistry, Bio		y and Toxico	logy, I	Piccin			
18/	DH	Medical Boo										
	DI		Smagula and Douglas, "Mitochondrial Import of the ADP/ADP Carrier Protein in Saccharomyces Cerevisiae," <i>Journal of Biological Chemistry 263</i> (14): 6783-6790, 1988.									
		Sterling, "D	irect Thyroi	d Hormon	e Activation of Mit	ochondri	a: The Role	of Ad	enine			
	DJ	Nucleotide T	ranslocase,"	Endocrino	ology 119(1):292-295	, 1986.		-6-				
	DK	1979.	Stubbs, "Inhibitors of the Adenine Nucleotide Translocase," <i>Pharmac. Ther.</i> 7:329-349, 1979.									
	DL	1 1 -	_		dic ATP/ADP Transp							
		l .			leotide Transport Sys Chemistry 273(16): 9			ytopias	mic			
		Vignais et	al., "[60]	3 H- or 3	S-Labeled Atracty	loside a	nd Carboxya	tractyl	oside,			
	DM	Atractyloside	e Derivatives	s Used for	Affinity Chromatog	raphy, Pl	notoaffinity L	abeling	g, and			
		Spin Labelin 533, 1979.	Spin Labeling, and ³ H- or ¹⁴ C-Labeled Bongkrekic Acid," <i>Methods in Enzymology</i> 55:518-									
	DN		., "Adenosin	e Diphospa	ahte Translocation in	Mitocho	ndria. Nature	of the				
		1 1 -	e for Carbox	yatractylos	side (Gummiferin),"	Biochemi	stry 12(8): 15	08-15	19,			
110	1973. Yan and Sohal, "Mitochondrial Adenine Nucleotide Translocase is Modified Oxidatively											
	DO				ci. USA 95:12896-12				avery			
EXAMINER DATE CONSIDERED 8.28.03												
* EXAMIN	ER:	Initial of reference considerance and not cons	red, whether or no	t criteria is in co	nformance with MPEP 609. Dowith next communication to app	raw line throu	gh citation if not in					

. . . .